We stand for the constitution of the United States with its three departments of government as therein set forth, each one fully independent in its own field.

The Doserel News

July 7, 1947

What Deer Creek Means to Utah

1949, is a refreshing announcement to the whole duct are parts, is completed, it will also take intermountain west. It means more than is water from the Duchesne River in the Uintas casually supposed.

As long ago as 1856 Brigham Young had spoken of diverting the waters of the Provo leys. River into the Salt Lake Valley, and finally in 1941 when the Deer Creek Dam began to back slightly more than five years old the Deer Creek up some 150,000 acre-feet of water along the Provo River bed, the century-old dream began County farmers, This county now ranks 85th taking on the form of reality. Now it is al-, among the 3070 counties of the nation as a promost certain that the summer of 1949 will not ducer of crops. Where only some 25,000 acres pass before the full Salt Lake Aqueduct load is were available for cultivation in the Deer Creek turned from the Proyo River into the capital area in 1942, the total is now somewhere around city's water mains, thus doubling our present 40,000 acres. Where the total crop value was

long link from a point immediately west of the fits of large scale reclamation projects. entrance to Little Cottonwood Canyon to the Farmers say that sufficient water in July

to pump the Provo River water into the system irrigation, farmers turn to more remunerative at a point 5.5 miles below the Deer Creek Dam. Present costs prohibit completion of this final link on the upper end of the aqueduct. Bureau location of the Geneva Steel Plant in Utah officials report, however, that should 1948 turn County was its ability to lease Deer Creek storout to be a dry year it would be possible to use ,age water from the Metropolitan Water District part of the aqueduct's carrying load as far as of Salt Lake. And as an interesting side light season has assured a sufficient valley water Reservoir is fast coming into its own as a fishsupply for usual needs, and so there is no worry at this time. But all in all the Salt Lake Water is the life-blood of the otherwise arid Valley water picture is much brighter now than west and the more we can develop this great ever before.

of some 50,000 acre-feet a year from the Weber greater will be our prosperity and the stability to the Provo River by way of the Weber-Provo of our society.

THAT Deer Creek water will begin to flow Canal. When the entire Provo River Project, of into the thirsty Salt Lake Valley by July, which the Deer Creek Dam and Salt Lake Aqueand divert it through a tunnel in the Wasatch Mountains into both Salt Lake and Utah Val-

Although not yet fully developed and as yet Reservoir has been more than a boon to Utah culinary water supply. only about \$1,500,000 in 1942 it has now jumped Substantial completion of the Salt Lake to well over \$5,000,000 a year. And where Aqueduct two years hence was virtually assured the average income per acre was less than \$60 by the act of the Bureau of Reclamation in let- in 1942, it had climbed to over \$150 per acre by ting a \$1.620.884 contract for laying a 7.5 mile- 1945. These are some of the agricultural bene-

Samuel Park Reservoir. This final destination and August can double the weight of a peach of the aqueduct is a few blocks north of Thirty-by adding half an inch to the circumference. third South Street and west of Wasatch Boule- When a late-season supply of water is not asward sured farmers plant alfalfa and grains; when a when this link is completed it is planned dependable supply of water is available for late row crops and fruits.

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Then too one of the factors influencing the location of the Geneva Steel Plant in Utah County was its ability to lease Deer Creek storage water from the Metropolitan Water District of Salt Lake. And as an interesting side light ing and boating resort.

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